Message

From: WQSclearinghouses@epa.gov [WQSclearinghouses@epa.gov]

Sent: 6/29/2021 2:34:05 AM

To: Pierce, Maggie [Pierce.Maggie@epa.gov]; WQSclearinghouse@tetratech.com; Bone, Tracy [Bone.Tracy@epa.gov];

Buffo, Corey [Buffo.Corey@epa.gov]; christine.derieux@tetratech.com; Fish, Tonya [Fish.Tonya@epa.gov]; Fleisig, Erica [Fleisig.Erica@epa.gov]; Larimer, Lisa [Larimer.Lisa@epa.gov]; Moon, Dave [Moon.Dave@epa.gov]; Owen, Joel

[Owen.Joel@epa.gov]; rachel.buzzeo@tetratech.com; Reed, Khesha [Reed.Khesha@epa.gov]; Sengco, Mario [Reed.Khesha@epa.gov

[Sengco.Mario@epa.gov]; Delzell, Sophie [sophie.delzell@tetratech.com]; Stapleton, Gregory

[Stapleton.Gregory@epa.gov]; Todd, Andrew [Todd.Andrew@epa.gov]; Wirick, Holiday [wirick.holiday@epa.gov]

Subject: New WQS Submission: NORTH DAKOTA (submitted 6/18/21)

This submission was added recently. Please contact your regional liaison if you'd like assistance. Additionally, this submission can be viewed or updated by following the link below.

Submitter: NORTH DAKOTA (Region 8)

Submitted: 6/18/21

Title: 2021 Triennial Review and Revisions to N.D. Admin. Code ch.33.1-16-02.1

Submission Link:

https://wata.epa.gov/wata/wata4/index.cfm?submid=11648

Description: 2021 triennial revisions include updates to freshwater ammonia criteria, updates to chronic aquatic life criterion for mercury, addition of selenium fish flesh criterion, updates to pH for Class 1 and 1A streams, removal of the site-specific ammonia criteria applied to the Red River of the North (beginning at 12th Avenue bridge in Fargo, ND, and continuing north approximately 32 miles), changes to the example of the hardness dependent criteria for cadmium, chromium (III), copper, lead, nickel, silver and zinc from a hardness of 100 mg/L to 400 mg/L (to more accurately reflect the hardness in ND waters), and updates to formatting, editorial changes to tables, and correction of typographical errors.